



The Midway School, constructed of native rock in 1912 and still in use today.

Wasatch County form a high school of its own. He showed the people that they were paying enough in sending their children away to complete their education to support one of the finest high schools in the state.

His dream came true in 1908 when the various school boards in the county approved consolidation and formation of a high school district. The people voted overwhelmingly in favor of local high school instruction and a new board was elected to lay plans for the school. C. I. Bronson and George A. Huntington of Midway were elected to serve on the first board, which was headed by Supt. Orson Ryan.

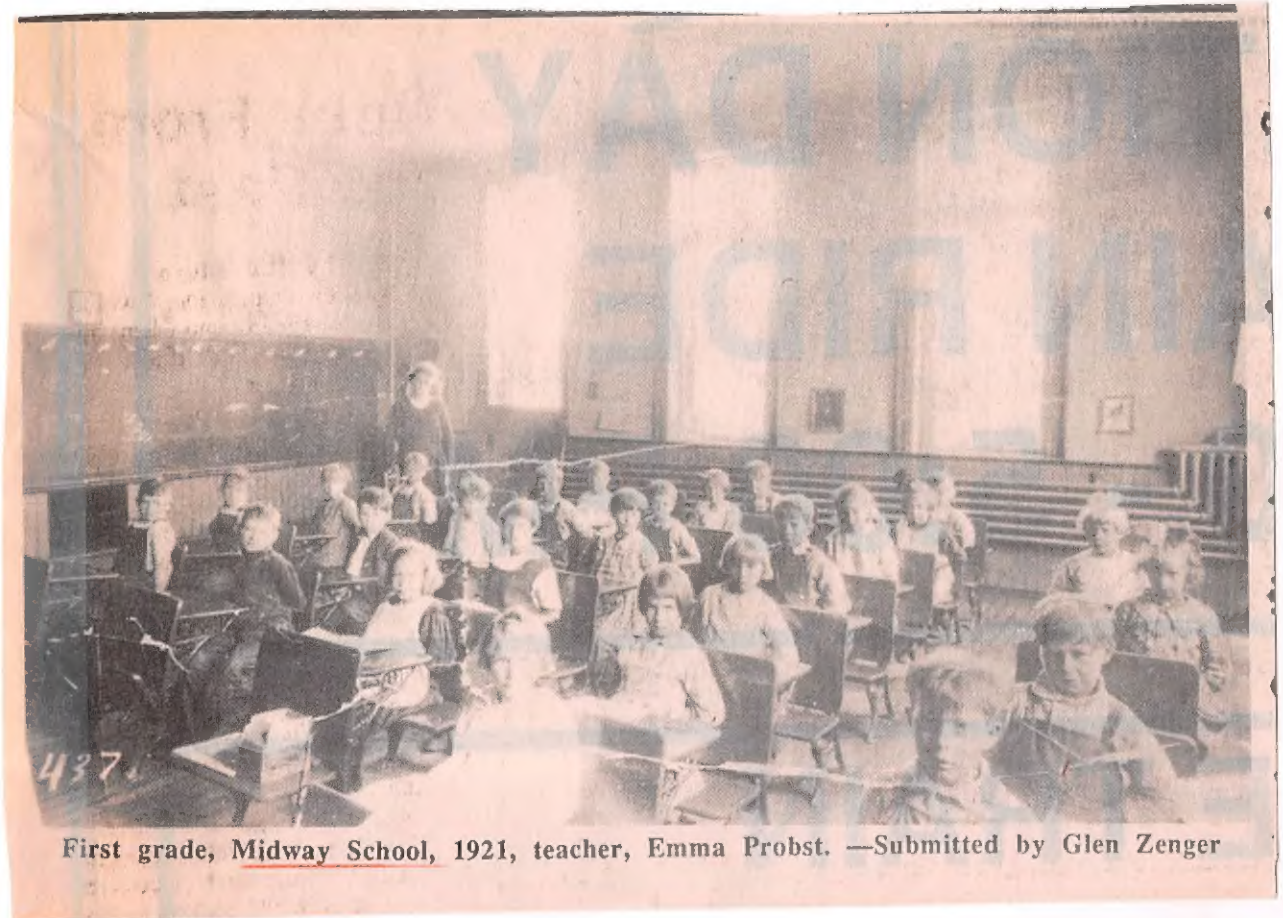
Since that time, students from Midway have continued their education at Wasatch High School which is located in Heber City.

"Growing pains" were felt in Midway schools again by 1910, and so it was decided to issue bonds totaling \$7,000 for building, furnishing and equipping an addition to the school building.

In constructing the addition, the board allowed \$4.50 per cord of rock, \$1.25 per load of sand, \$2.00 per day for common labor, \$2.50 for powder and drilling, and \$3.50 per day for team work. H. G. Blumenthal was awarded the heating plant bid for \$3,375, while George A. Wootton and Anton Olson received the bids on the carpentry work, materials, completing and furnishing everything but the masonry work and heating plant. Their bid was \$6,985.

It was on March 22, 1912 that the people accepted a proposition by Midway Town to exchange the old school house and lot for one-half of the public square joining the new building. The new sturdy school house, built of native rock, is still serving the needs of the people of Midway today.

Formation of the Wasatch County School Board in 1915 eliminated the need for individual community boards and so the Midway board was abandoned. Some of those who served on the board included David



First grade, Midway School, 1921, teacher, Emma Probst. —Submitted by Glen Zenger

